

North Carolina Department of Environment and Natural Resources

Dexter R. Matthews, Director

Division of Waste Management

William G. Ross Jr., Secretary Michael F. Easley, Governor

SOLID WASTE SECTION

July 16, 2008

Mr. Rick Proctor

Johnston County Department of Public Utilities

Smithfield, North Carolina 27577

Determination of Completeness, Construction and Demolition Landfill (C&DLF) Unit,

Johnston County C&DLF, Permit No. 51-03, Johnston County, Document ID No. (DIN) 5182

Dear Mr. Proctor:

your C&DLF. The report is entitled: On June 23, 2008, the Division of Waste Management (the Division) received your permit application for continued of

20, 2008. DIN 4982. Smith Gardner & Associates (RSG), Raleigh, NC. Prepared for: Johnston County Department of Public Utilities. June Permit Application. Johnston County C&D Landfill (Permit 51-03) Continued Operations. Prepared by: Richardson

to review the submittal for compliance with the Solid Waste Management Rules (the Rules), 15A NCAC 13B .0547 all the information that is required for the division to make a decision on the application. The next step is for the division completeness means that the application includes required components, but does not mean that the components provide application has been determined to be complete within the context of NCGS 130A-295.8(e). A determination of The Division has preformed an administrative review of your application for a determination of completeness. Your

your most recent Solid Waste Permit – Permit to Operate dated August 24, 2007, and the Rules, 15A NCAC 13B Johnston County Department of Public Utilities is authorized to continue operating the C&DLF Unit in accordance with

Should you have any questions regarding this matter you may contact me at (919) 508-8507

Sincerely

Ming Tai Chao, P.E.

Endironmental Engineer (1

Mary Whaley, Environmental Specialist Donna Wilson, Environmental Engineer Pieter K. Scheer, P.E., RSG

00:

Dennis Shackelford, Eastern District Supervisor Ed Mussler, Permitting Branch Supervisor